

ABSTRACT

The subject invention relates archery and in particular to an attachment for a bow for retaining the arrow in the shooting position. The arrow rest provides a convenient apparatus for guiding and supporting an arrow on an archery bow. The purpose of this invention is to provide a means for retaining an arrow in position continuously on a bow, as the bow is carried in the drawn position. A rotating ring holds the arrow securely in the drawn position when the bow is tilted or rotated radially which is often the case during hunting.